

FIG.1

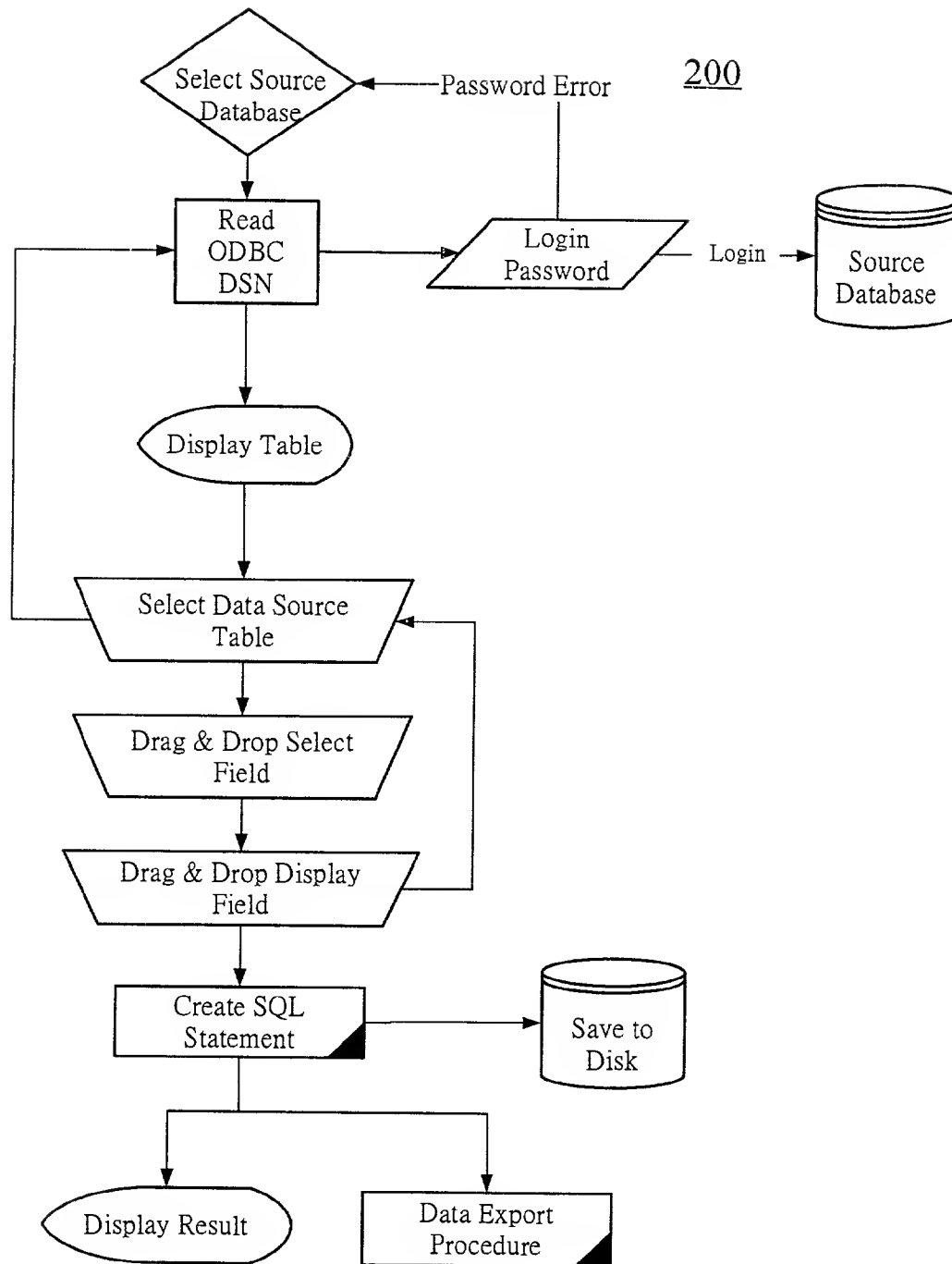


FIG.2

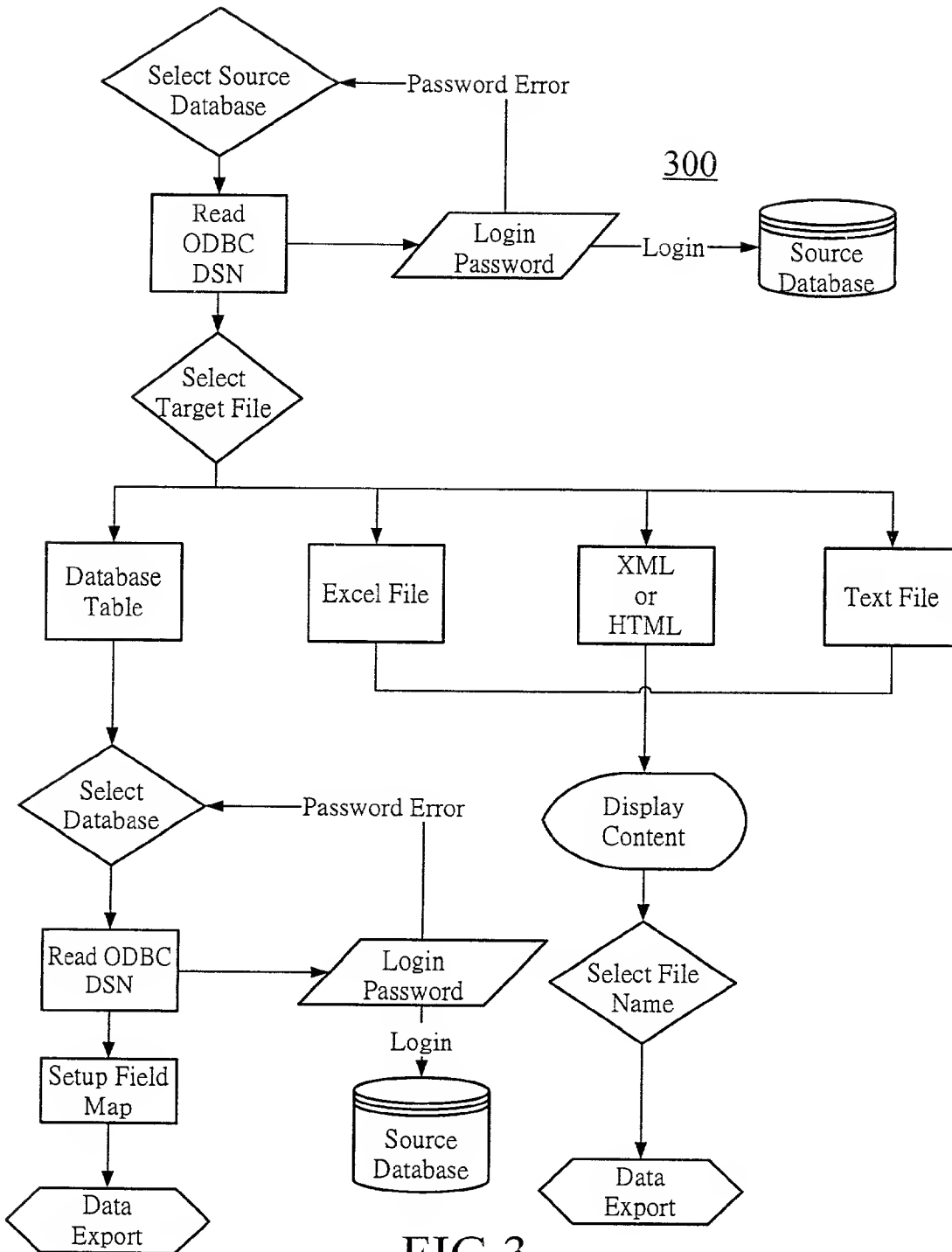


FIG.3

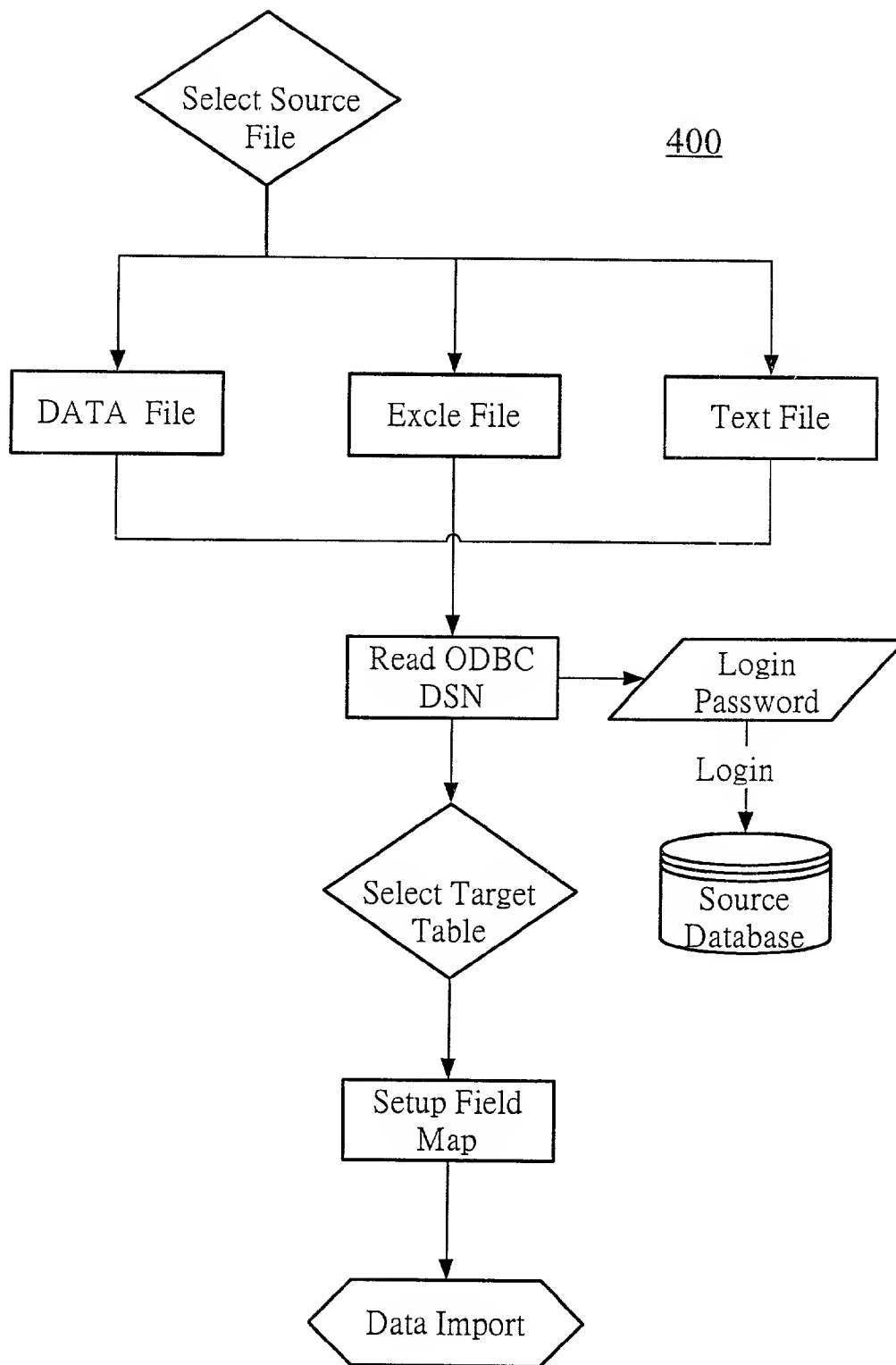


FIG.4

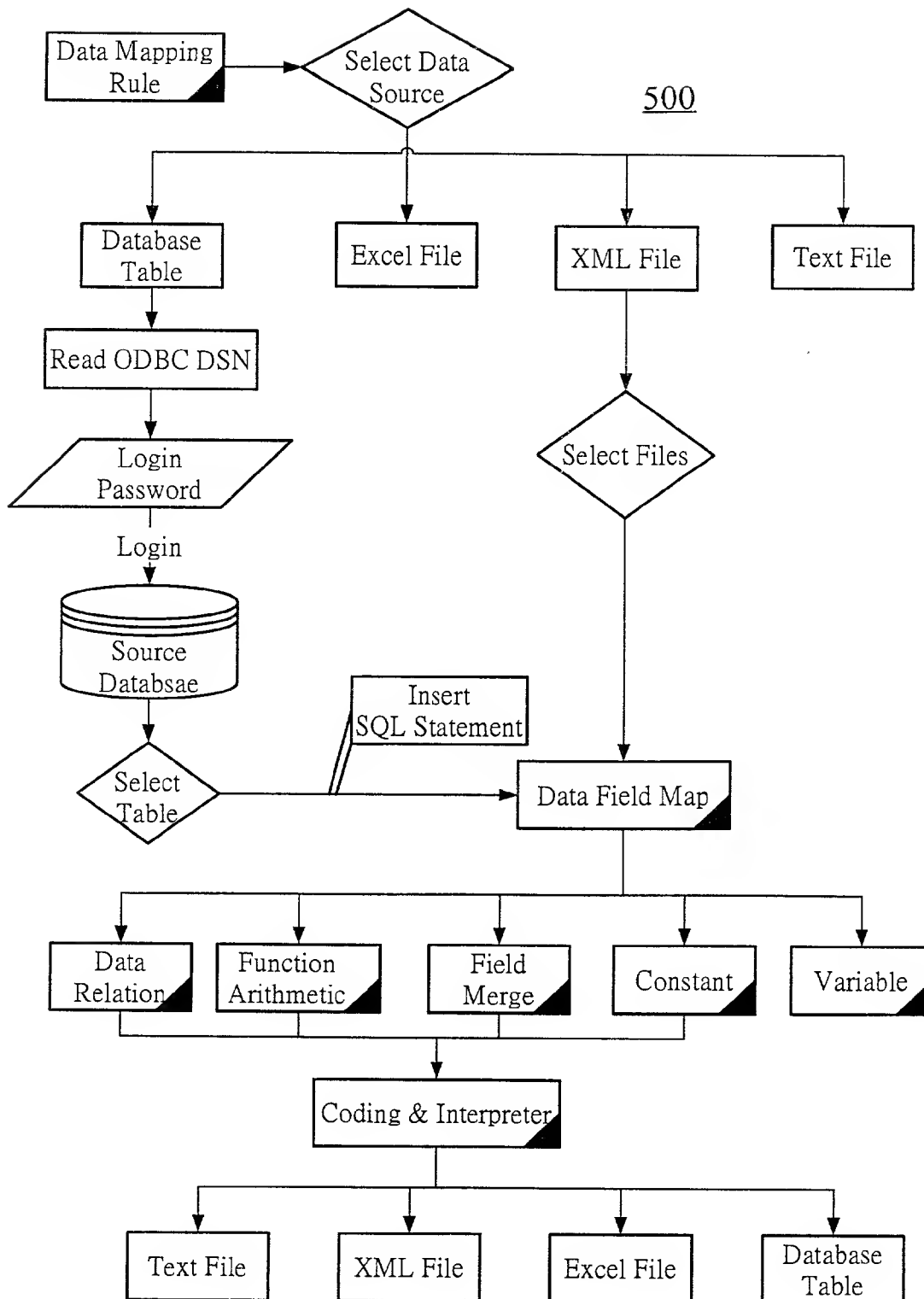


FIG.5

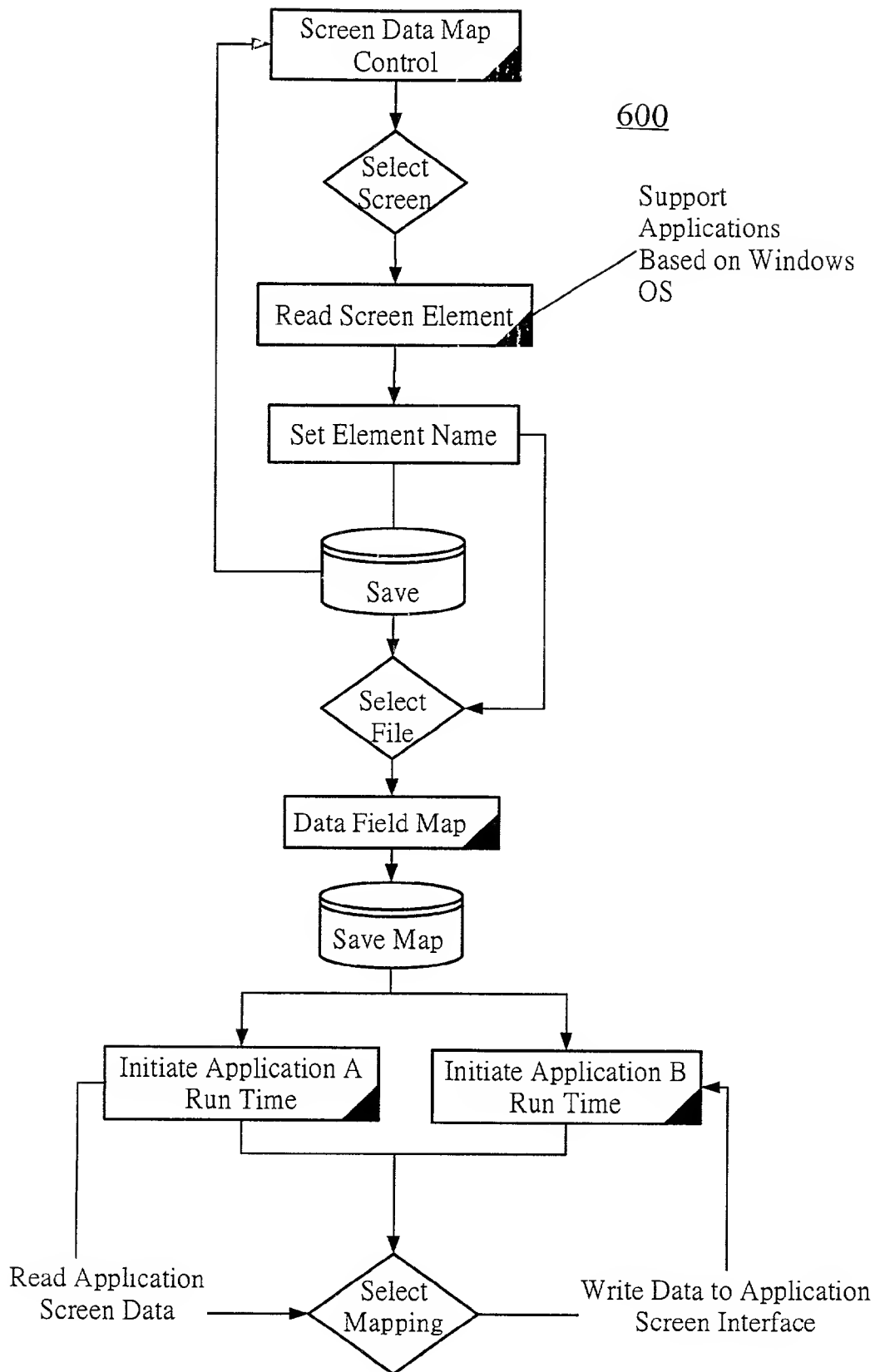


FIG.6

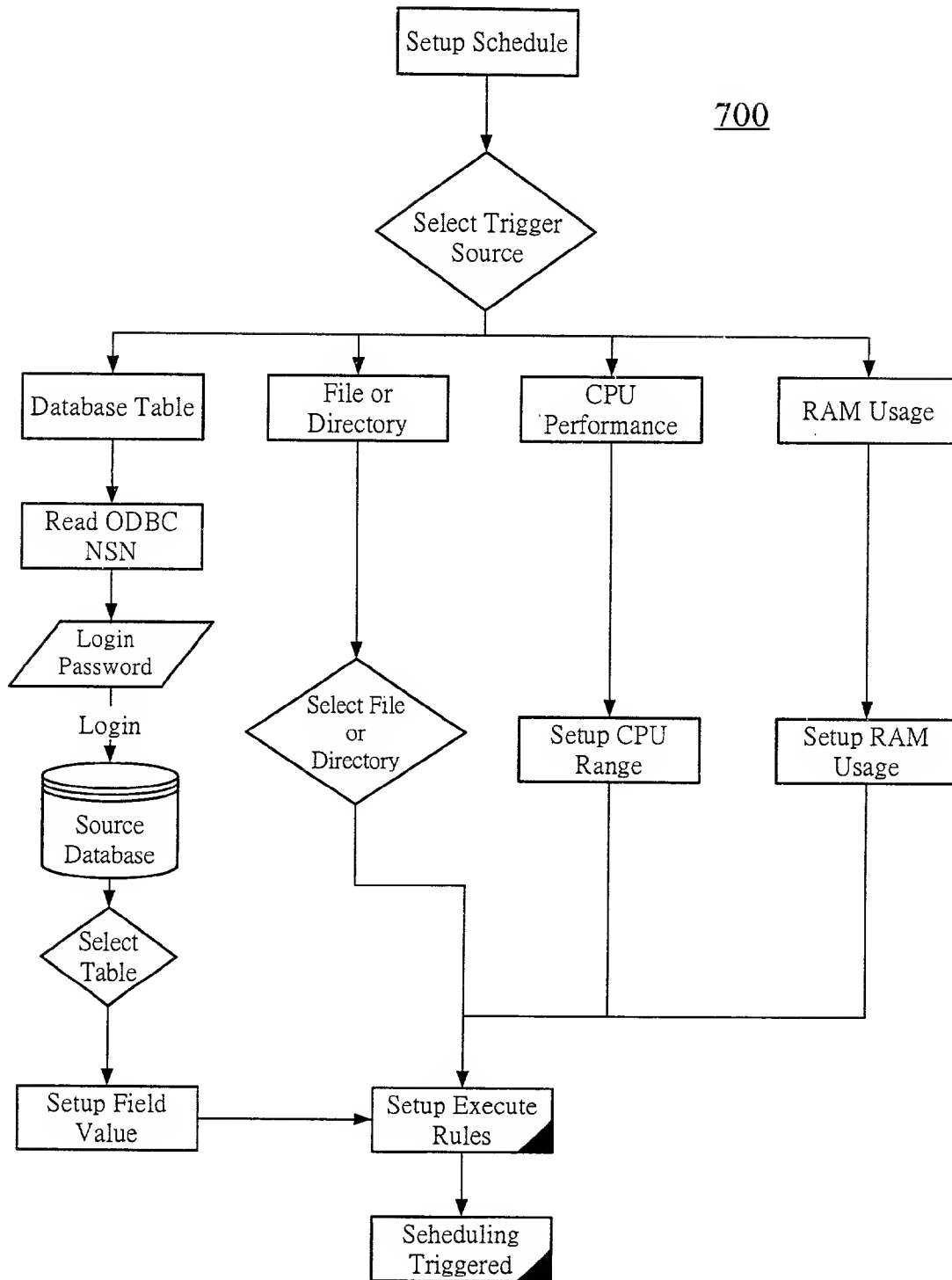


FIG.7

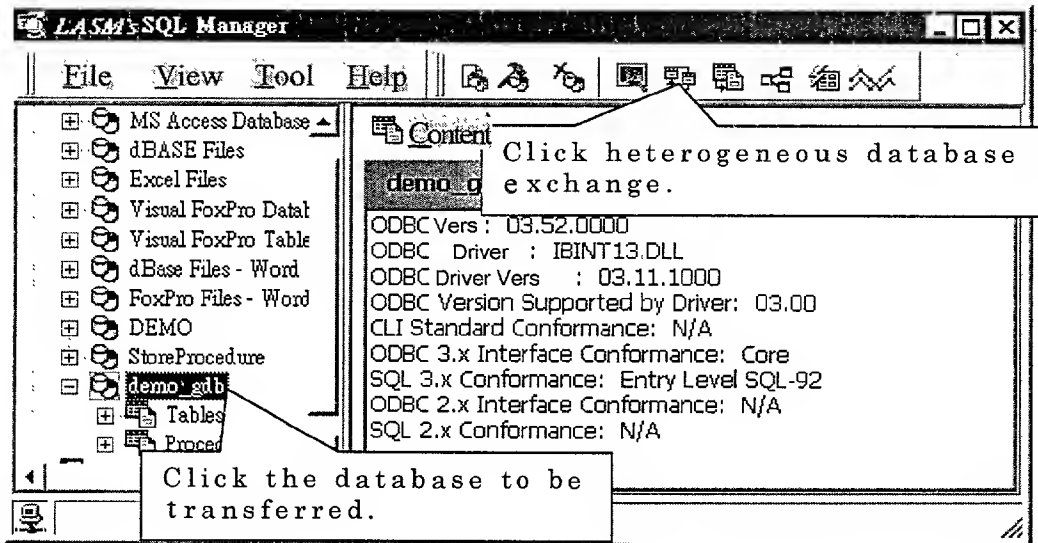


FIG. 8

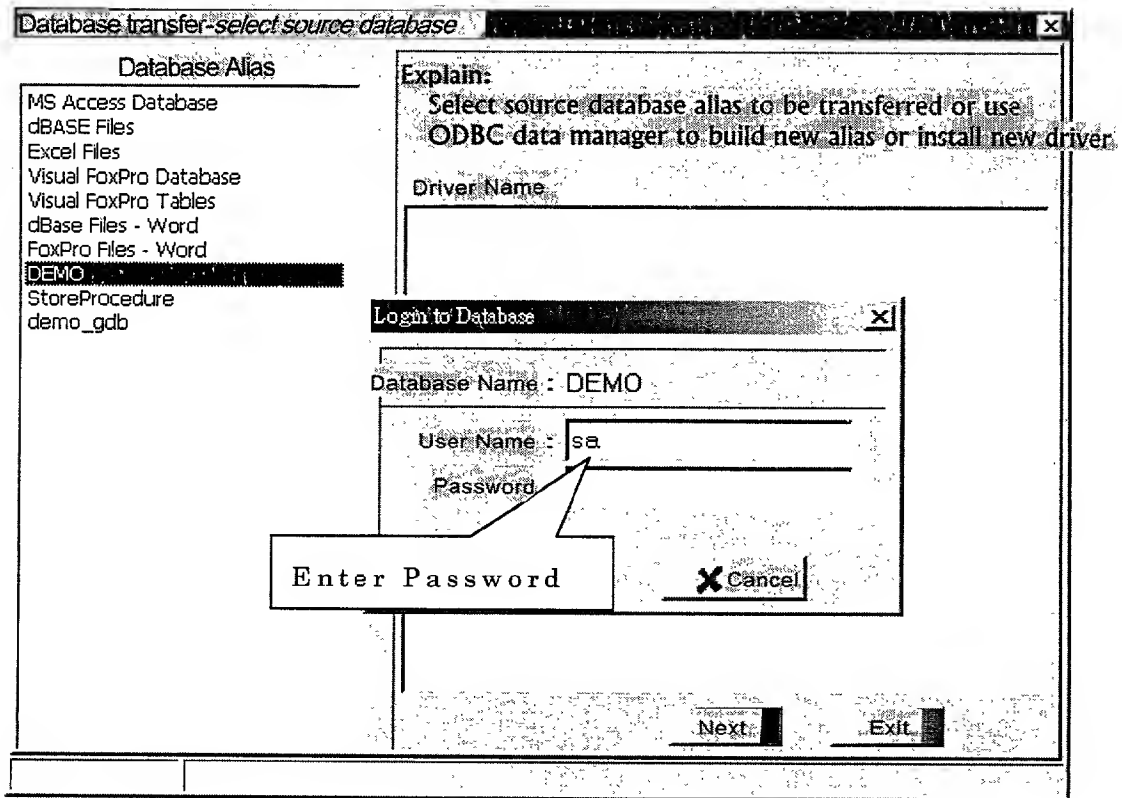


FIG.9

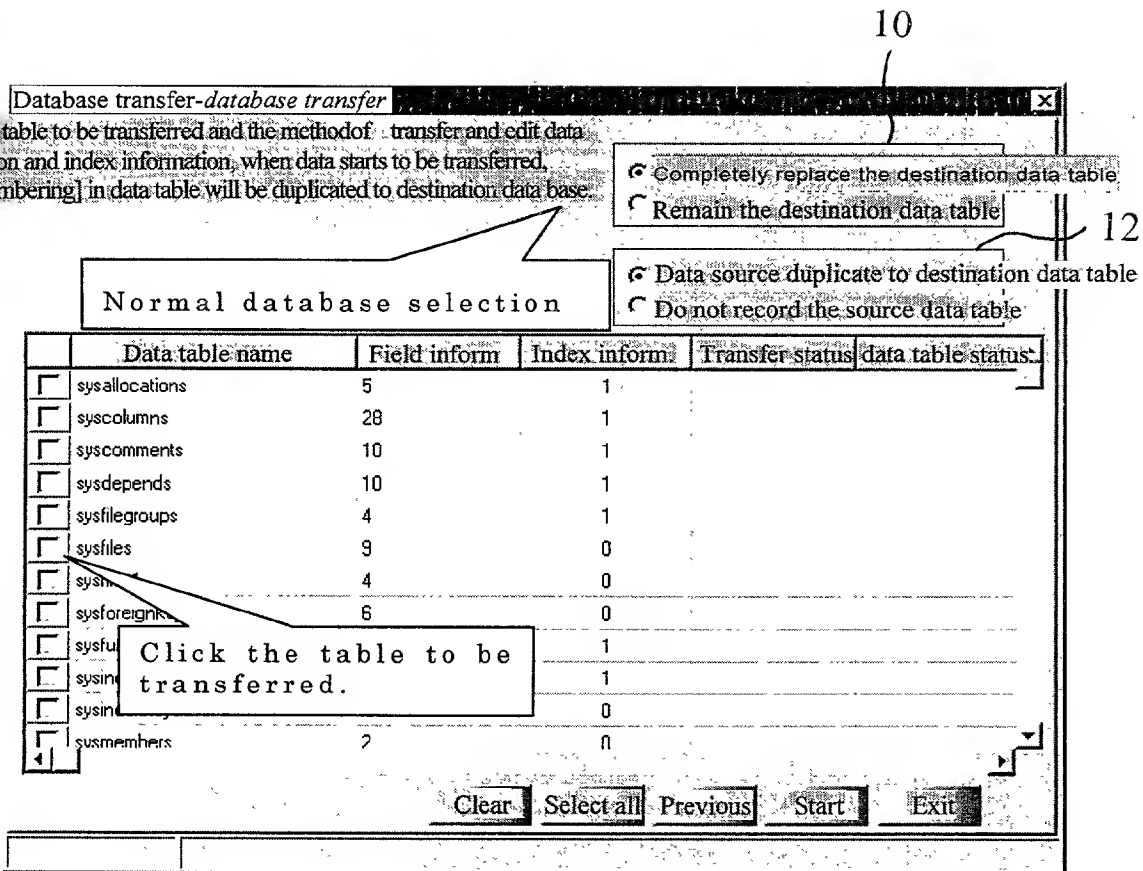


FIG.10

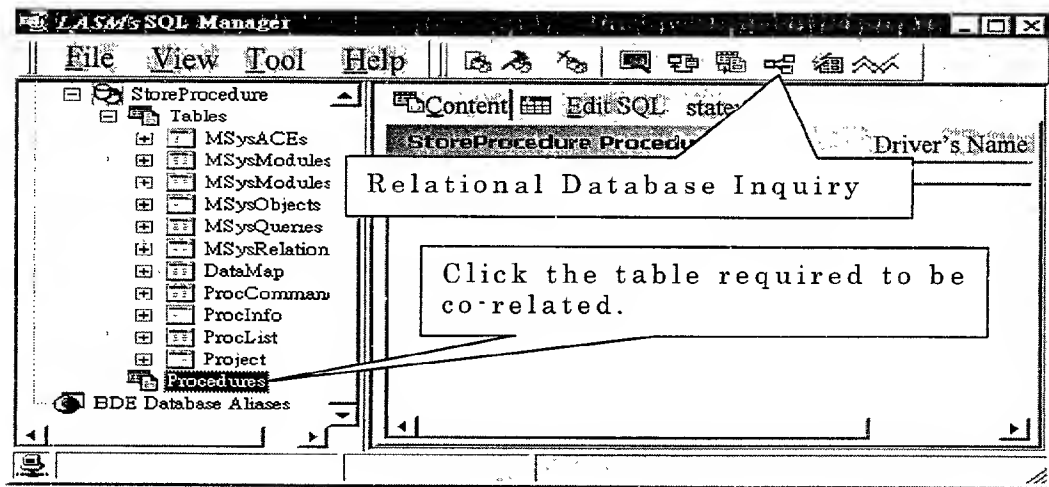


FIG.11

Press "Start Checking"

Relation database man...

MS Access Databa
dBASE Files
Excel Files
Visual FoxPro Data
Visual FoxPro Tabl
dBase File
FoxPro Fil
DEMO
StoreProc

Store Procedure: DataMap
PID
UID

Store Procedure: DataMap
PID
UID

Store Procedure: DataMap
PID
UID

Drag the fields to be related from three fields, field name; relational operator; and logical operator having pull-down menu providing relational operation; logical operation symbols for user.

Field to be inquired Edit command schedule relational field name

Negative condition	field name	operator	constant or variable	logical operator
N/A	":StoreProcedure:DataMap".PID	=	":StoreProcedure:ProcCommand".PID	

where ":StoreProcedure:DataMap".PID = ":StoreProcedure:ProcCommand".PID

Execute inquiry operation, conditions may be created by editing this table and filter the data to be inquired and gain correct data.

FIG.12A

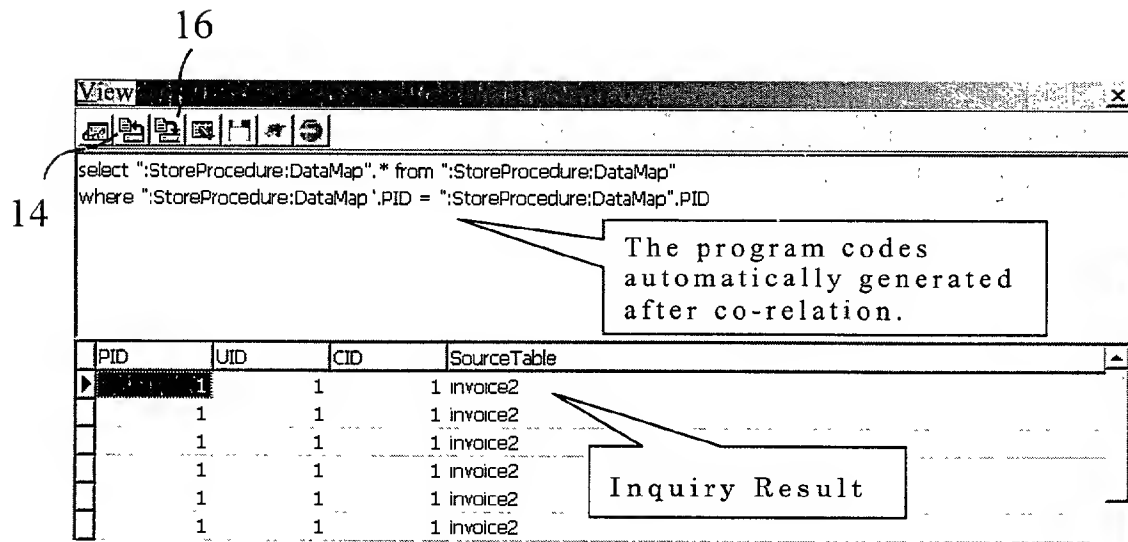


FIG.12B

Set Schedule

Schedule Name : demo

SQL Statement File : C:\asrm\Sqlscript\test123.sql

Store Result : C:\asrm\Sqlscript\0001.xls

E-MAIL : liang@mail.cns.com.tw

Database Name : 0001

Username : null

Password : null

Month :

Date :

1-24 Hour :

Min :

☒ Per Month

☒ Per Date

☒ Per Hour

☒ Per Min.

☒ Accept ☒ Cancel

Select SQL statement file,
store the result and destine
the E-Mail address

Set transmission
time

FIG.13

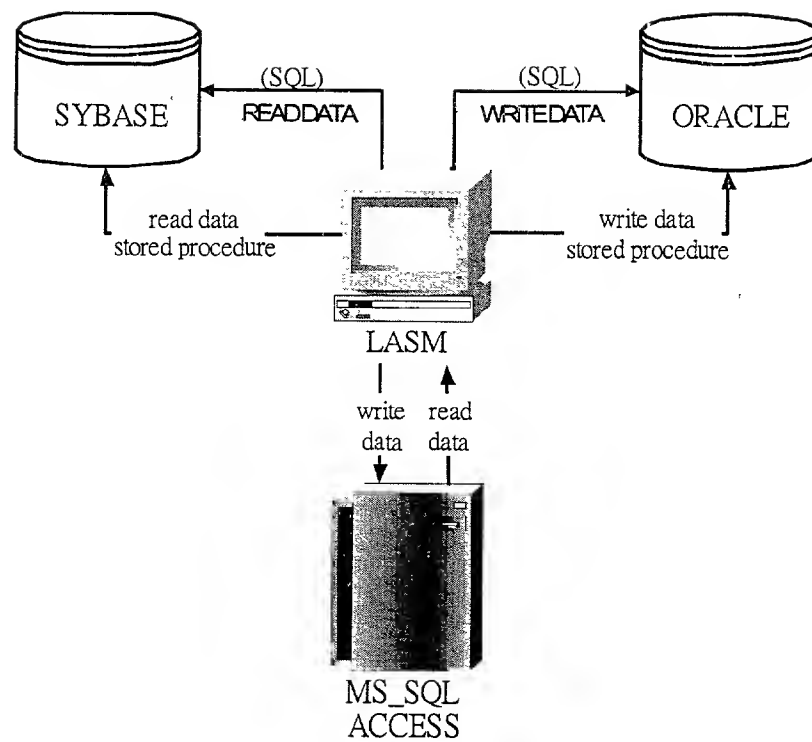


FIG.14

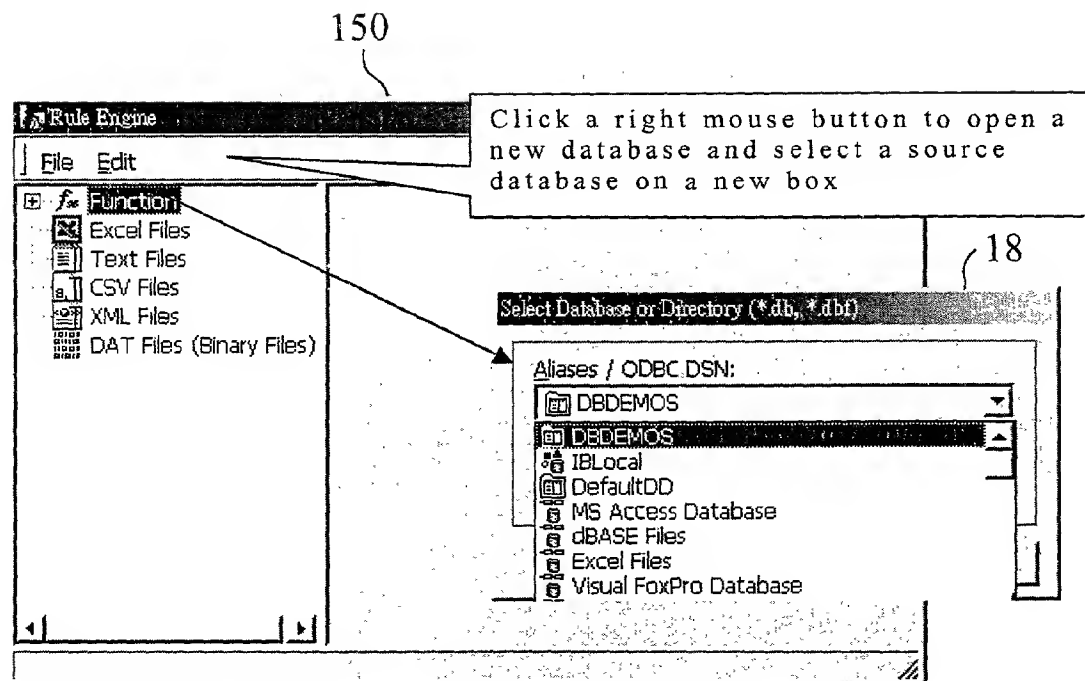


FIG.15

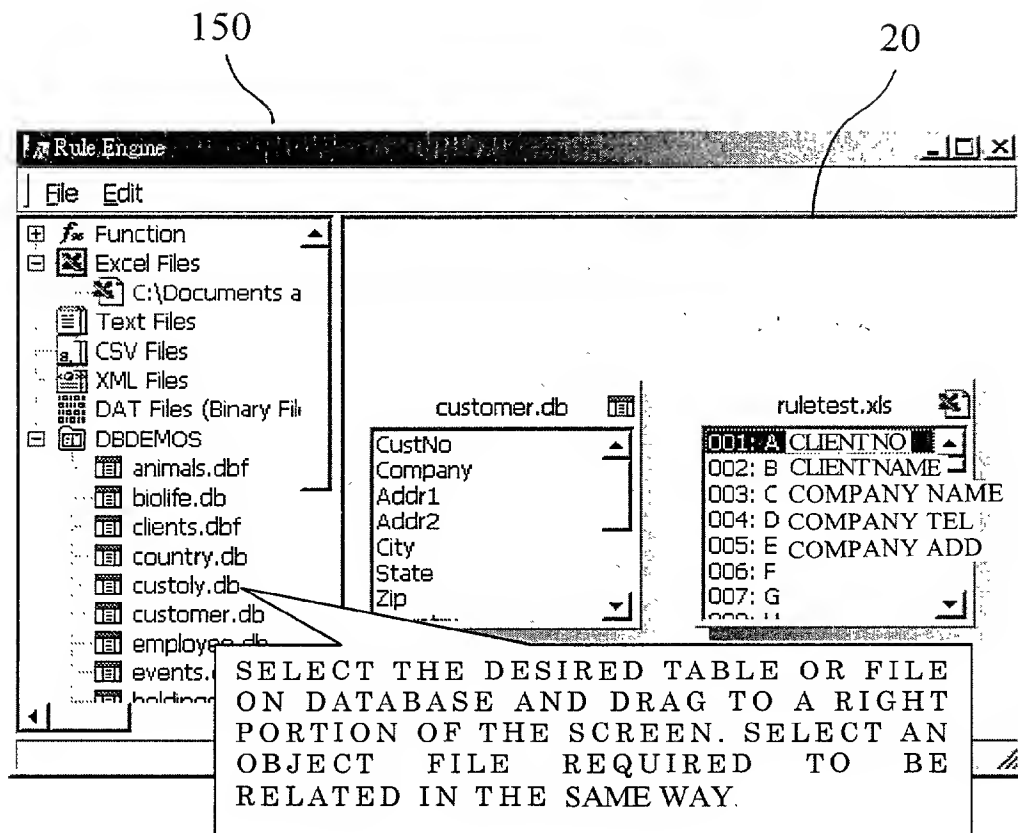


FIG.16

150

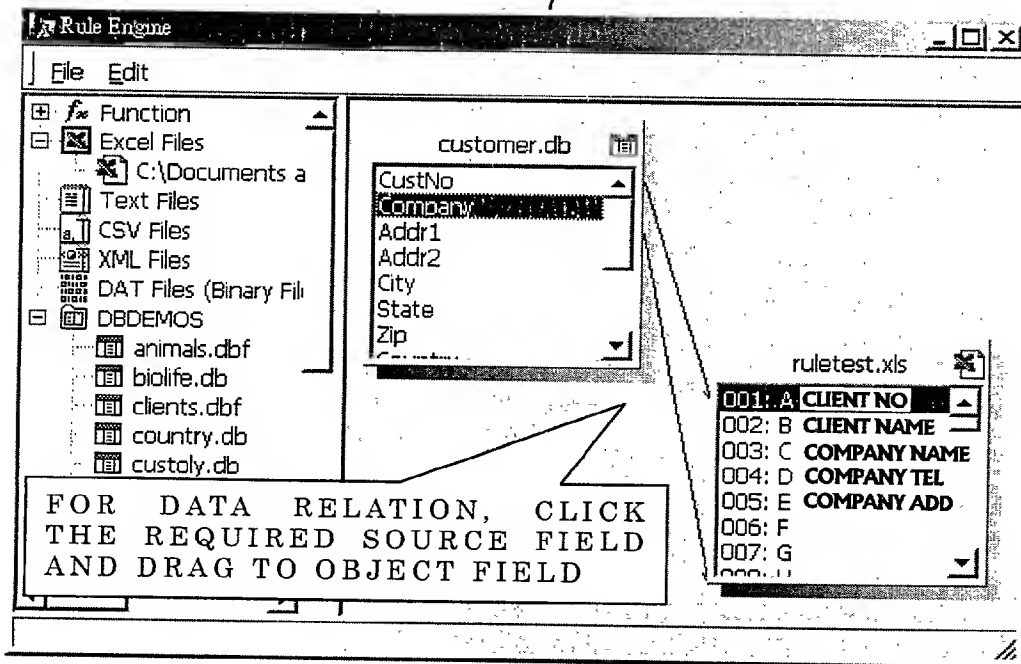


FIG.17

150

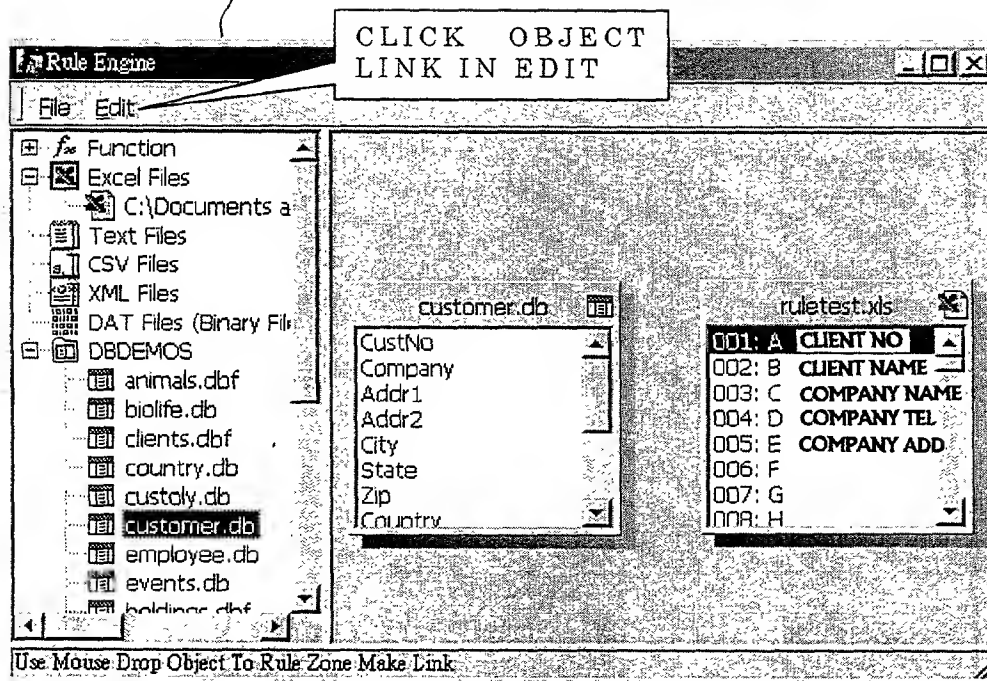


FIG.18

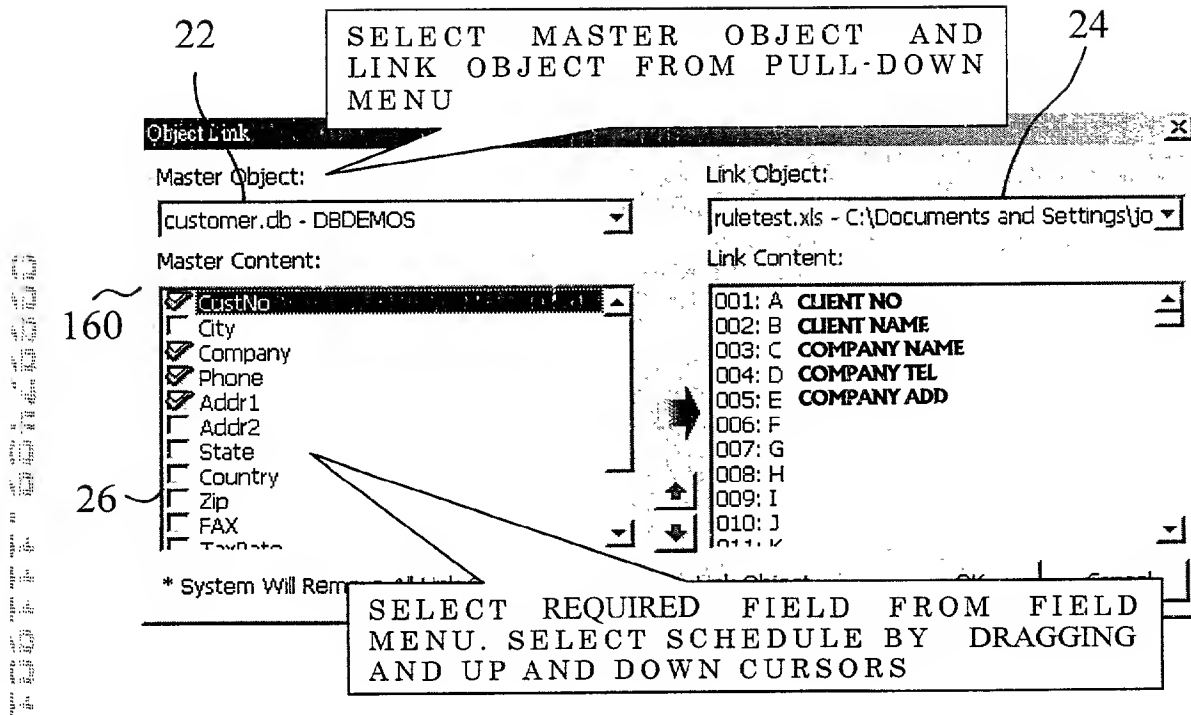


FIG.19

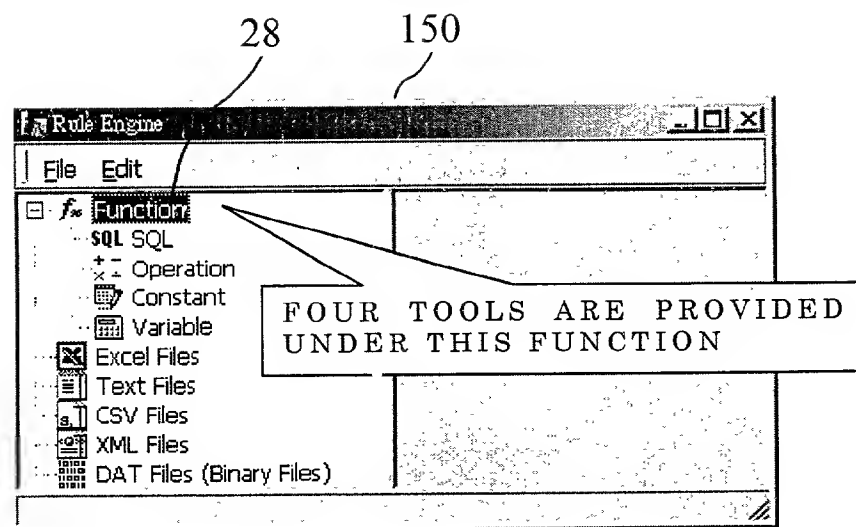


FIG.20

150

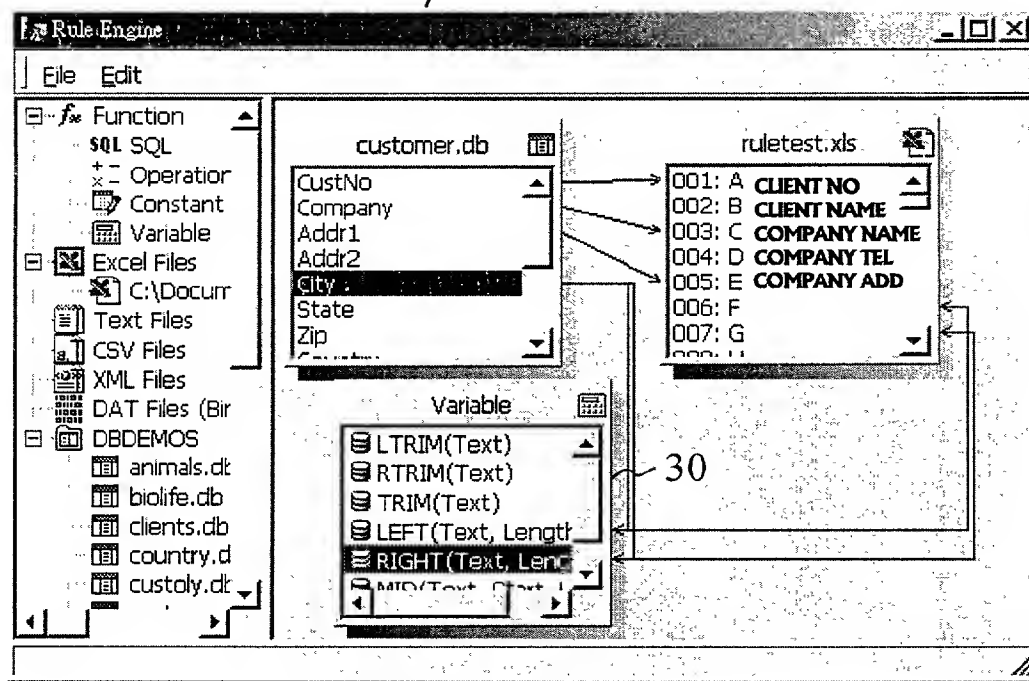
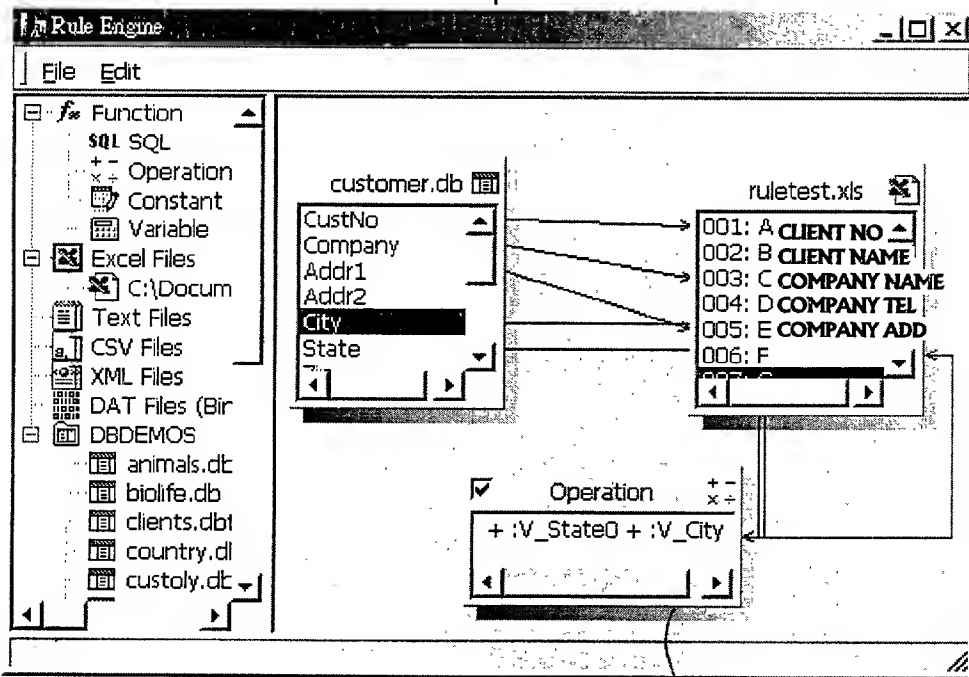


FIG. 21

150



32

FIG.22

150

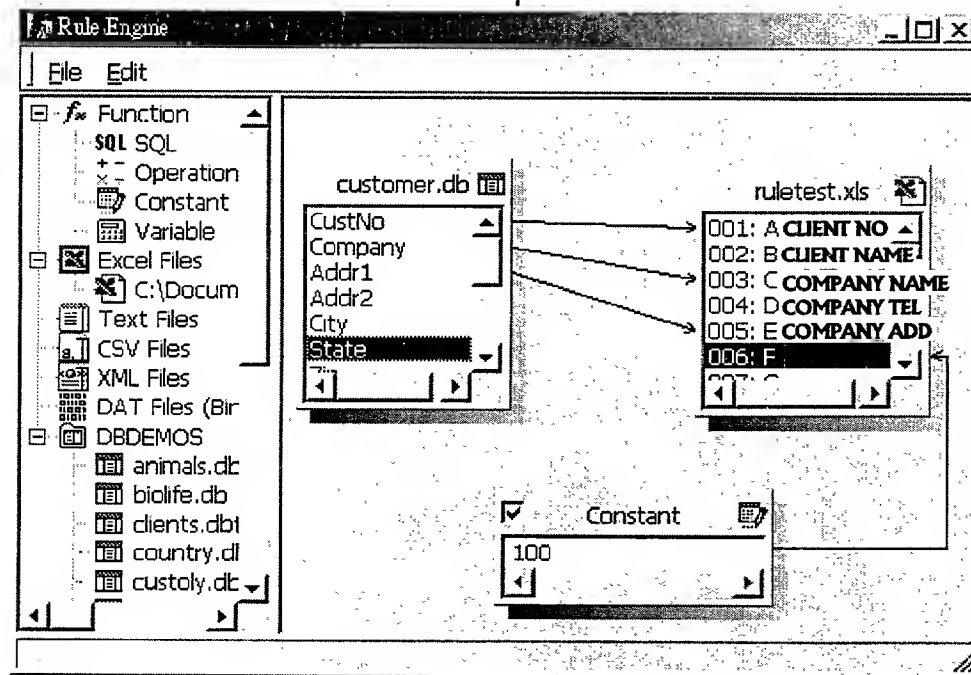


FIG.23

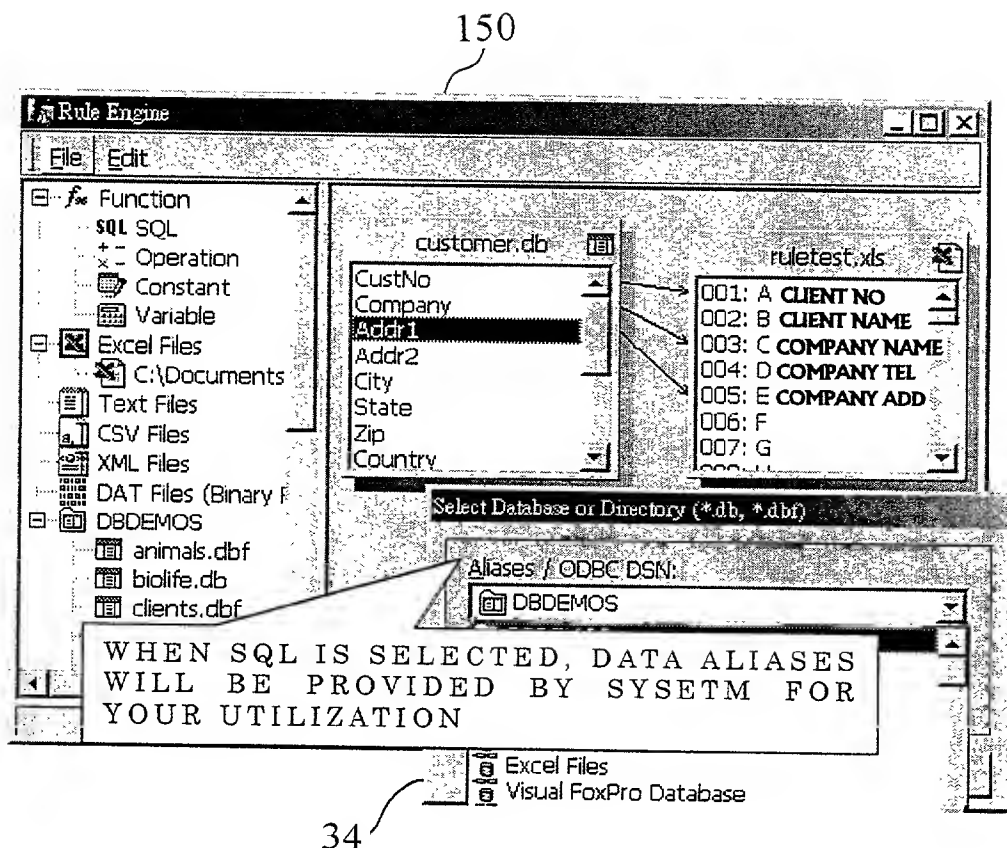


FIG.24

150

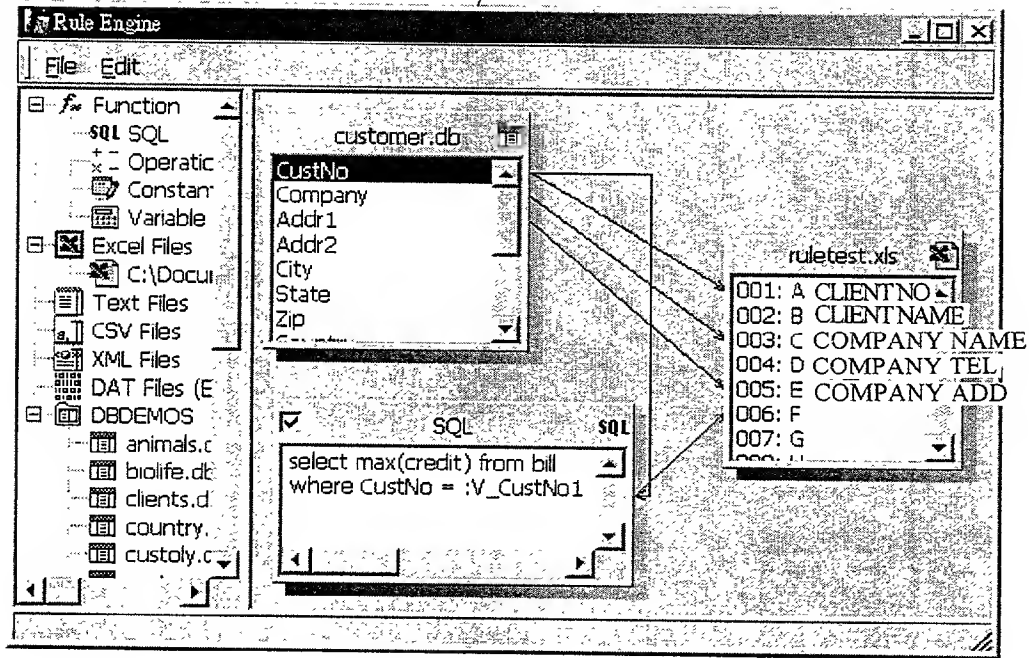


FIG.25

170

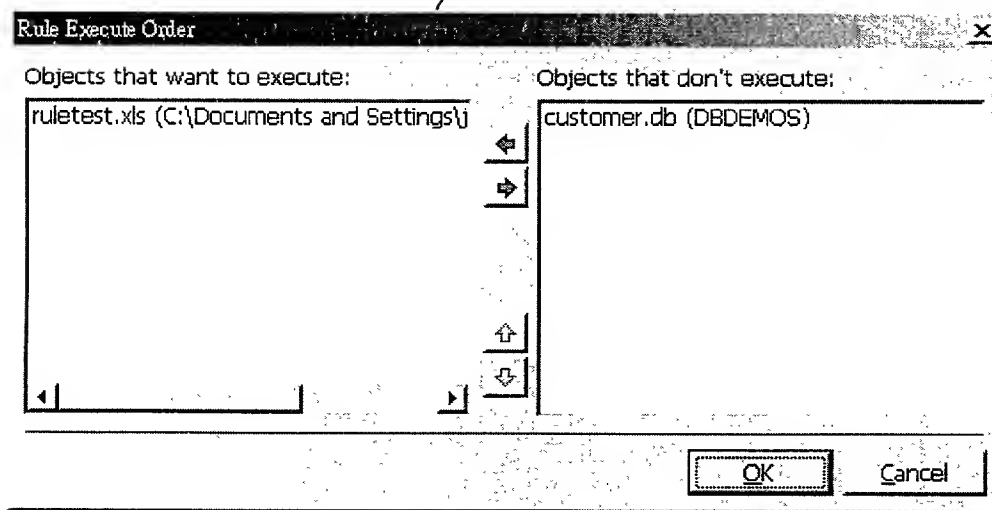


FIG. 26

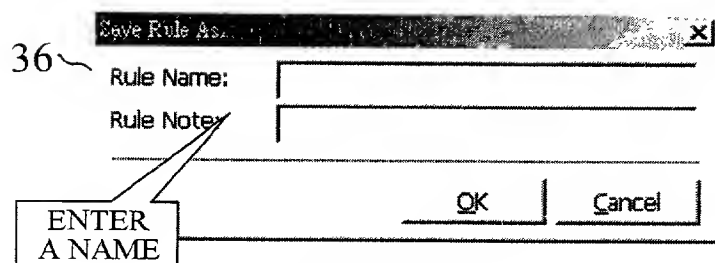


FIG.27